IN THE CLAIMS

The following listing of the claims is provided in accordance with 37 C.F.R. \$1.121.

 (Currently amended) A method for gating image data, comprising the steps of:

acquiring a set of motion data during a breath hold <u>using an imaging system</u>; deriving one or more attributes of motion from the set of motion data;

deriving an initiation threshold and a termination threshold from the one or more attributes:

generating a set of gated image data using one or more gating intervals derived from the initiation threshold and the termination threshold; and

displaying or storing an image generated from the set of gated image data.

- (Previously presented) The method as recited in claim 1, wherein acquiring
 the set of motion data comprises acquiring the set of motion data from at least one of a set
 of pre-acquisition image data, a set of image data or one or more sets of sensor data.
- (Previously presented) The method as recited in claim 1, wherein acquiring
 the set of motion data comprises measuring at least one of a displacement, a pressure, an
 acceleration, or a velocity via one or more non-electrical sensors.
- (Previously presented) The method as recited in claims 1, wherein acquiring
 the set of motion data comprises measuring at least one of an electrical activity indicating a
 muscular contraction or a change in electrical impedance via two or more electrical sensors.

- 5. (Previously presented) The method as recited in claim 1, wherein generating the set of gated image data comprises acquiring the set of gated image data using an imaging system such that acquisition begins when a first measurement of motion decreases below the initiation threshold and acquisition ceases when a second measurement of motion increases above the termination threshold.
- 6. (Previously presented) The method as recited in claim I, wherein generating the set of gated image data comprises selecting the set of gated image data from a set of image data such that selection begins when a first measurement of motion decreases below the initiation threshold and selection ceases when a second measurement of motion increase above the termination threshold.
- (Original) The method as recited in claim 1, wherein the initiation threshold corresponds to the beginning of the breath-hold and the termination threshold corresponds to the cessation of the breath-hold.
- (Original) The method as recited in claim 1, wherein the initiation threshold corresponds to the beginning of a quiet period within the breath hold and the termination threshold corresponds to the end of the quiet period.
- (Previously presented) The method as recited in claim 1, further comprising the steps of:

displaying at least one of the set of motion data, the one or more attributes, the initiation and termination thresholds, or the one or more gating intervals;

determining if at least one of the initiation and termination thresholds or the one or more gating intervals are acceptable; and

replacing at least one of the initiation and termination thresholds or the one or more gating intervals if they are determined to be unacceptable.

10. (Original) The method as recited in claim 1, wherein generating the set of gated image data comprises:

determining if one or more scan parameters are satisfied; and

acquiring the set of gated image data if the one or more scan parameters are satisfied

- (Original) The method as recited in claim 10, further comprising the step of generating a notification if the one or more scan parameters are not satisfied.
- 12. (Previously presented) The method as recited in claim 1, further comprising the step of providing a notification to at least one of a patient or an operator indicating a breath hold status.
- (Currently amended) A computer program, provided on one or more <u>non-transitory</u> computer readable media, for gating image data, comprising <u>computer</u> instructions, which when executed:

a routine for acquiring acquire a set of motion data during a breath hold;

a routine for deriving derive one or more attributes of motion from the set of motion data:

a routine for deriving derive an initiation threshold and a termination threshold from the one or more attributes; and

a routine for generating generate a set of gated image data using the initiation threshold and the termination threshold.

- 14. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions acquire wherein the routine for acquiring acquires the set of motion data from at least one of a set of pre-acquisition image data, a set of image data, or one or more sets of sensor data.
- 15. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions measure wherein the routine for acquiring measures at least one of a displacement, a pressure, an acceleration, or a velocity via one or more non-electrical sensors.
- 16. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions measure wherein the routine for acquiring measures at least one of an electrical activity indicating a muscular contraction or a change in electrical impedance via two or more electrical sensors.
- 17. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions acquire wherein the routine for generating acquires the set of gated image data using an imaging system such that acquisition begins when a first measurement of motion decreases below the initiation threshold and acquisition ceases when a second measurement of motion increase above the termination threshold.
- 18. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions select wherein the routine for generating selects the set of gated image data from a set of image data such that selection begins when a first measurement of motion decreases below the initiation threshold and selection ceases when a second measurement of motion increase above the termination threshold.

- (Original) The computer program as recited in claim 13, wherein the initiation threshold corresponds to the beginning of the breath-hold and the termination threshold corresponds to the cessation of the breath-hold.
- (Original) The computer program as recited in claim 13, wherein the
 initiation threshold corresponds to the beginning of a quiet period within the breath hold
 and the termination threshold corresponds to the end of the quiet period.
- (Currently amended) The computer program as recited in claim 13, furthereomprising wherein the computer instructions:

a routine for displaying display at least one of the set of motion data, the one or more attributes, the initiation and termination thresholds, or one or more gating intervals; and

a routine for replacing replace at least one of the initiation and termination thresholds or the one or more gating intervals if they are determined to be unacceptable.

- 22. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions determine wherein the routine for generating determines if one or more scan parameters are satisfied and acquires the set of gated image data if the one or more scan parameters are satisfied.
- (Currently amended) The computer program as recited in claim 22, wherein
 the computer instructions generate comprising a routine for generating a notification if the
 one or more scan parameters are not satisfied.

- 24. (Currently amended) The computer program as recited in claim 13, wherein the computer instructions provide comprising a routine for providing a notification to at least one of a patient or an operator indicating a breath hold status.
 - (Previously presented) An imaging system comprising,

an imager configured to generate a plurality of signals representative of one or more structures within a region of interest;

data acquisition circuitry configured to acquire the plurality of signals; data processing circuitry configured to process the plurality of signals;

system control circuitry configured to operate at least one of the imager or the data acquisition circuitry and to generate a set of gated image data from the plurality of signals using one or more gating intervals, wherein the one or more gating intervals are derived from an initiation threshold and a termination threshold, wherein the initiation threshold and the termination threshold are derived from one or more motion attributes derived from a set of motion data acquired during a breath hold; and

an operator workstation configured to communicate with the system control circuitry and to display one or more images generated from the gated image data.

- (Original) The imaging system as recited in claim 25, further comprising a sensor-based motion determination system configured to acquire the set of motion data.
- (Original) The imaging system as recited in claim 26, wherein the sensorbased motion determination system measures electrical attributes of one or more organs.
- (Original) The imaging system as recited in claim 26, wherein the sensorbased motion determination system measures non-electrical attributes of one or more organs.

- 29. (Previously presented) The imaging system as recited in claim 28, wherein one or more non-electrical sensors of the sensor-based motion determination system comprise accelerometers, optical markers, displacement sensors, force sensors, ultrasonic sensors, strain gauges, photodiodes, or pressure sensors.
- 30. (Previously presented) The imaging system as recited in claim 25, wherein the system control circuitry generates the set of gated image data by activating at least one of the imager or the data acquisition circuitry based upon the one or more gating intervals.
- 31. (Original) The imaging system as recited in claim 25, wherein the system control circuitry generates the set of gated image data by selectively processing the plurality of signals based upon the one or more gating intervals.
- 32. (Previously presented) The imaging system as recited in claim 25, further comprising a feedback device configured to notify at least one of a patient or an operator of a breath hold status of the patient based upon data from at least one of a sensor-based motion determination system, the data processing circuitry, or the system control circuitry.

33,-35, (Canceled)